

Study program:	Civil Engineering		
Level of study:	Undergraduate academic studies		
Course title:	BUILDING HERITAGE PROTECTION AND REVITALIZATION		
Teacher:	PhD Viktorija F. Aladžić		
Course Status:	Obligatory		
Credits (ECTS):			
Prerequisite:	Name of course(s)		
Course objective(s): Introducing the concept of cultural heritage and in particular with the notion of built heritage as a part of overall cultural heritage. Understanding the importance of building heritage preservation.			
Course outcome(s): Knowledge about the concept, objectives, principles, methods, opportunities and threats of preserving building heritage in contemporary context.			
Course Content:			
1 st week	Introductory lecture. The concept of cultural heritage.		
2 nd week	Scientific valorization of building heritage.		
3 rd week	Principles of building heritage protection.		
4 th week	Building heritage protection methods.		
5 th week	The objectives and principles of building heritage revitalization.		
6 th week	Problems in building heritage revitalization.		
7 th week	Possibilities of revitalization of building heritage.		
8 th week	Case study analysis on the field.		
9 th week	The concept of integrative protection of built heritage.		
10 th week	The economic challenges of building heritage protection.		
11 th week	Building heritage and sustainable development.		
12 th week	Heritage protection amidst urban development.		
13 th week	Tourism development management in order to preserve building heritage in urban regeneration.		
14 th week	Cultural heritage protection legislation. International charters and conventions.		
15 th week	Case study analysis on the field.		
Literature:			
1.	M. Dimitrijević, <i>Statičko-konstruktivni problemi u zaštiti graditeljskog nasleđa</i> , Beograd: 1986.		
2.	S. M. Nenadović, <i>Zaštita graditeljskog nasleđa</i> , Beograd, 1980.		
3.	J. Nešković, <i>Revitalizacija spomenika kulture</i> , Beograd, 1986.		
4.	S. Tiesdell, T. Oc, T. Heath, <i>Revitalizing Historic Urban Quarters</i> , Oxford: Architectural Press, 1996.		
Number of hours:			Other classes: 0
Lectures: 0	Exercises: 0	Other forms of teaching: 0	Individual research work: 0
Teaching methods: Lectures, exercises, seminars, consultations			
Evaluation of knowledge (maximum 100 points)			
Pre-exam activities	points	Final exam	points
Activity during the lectures	00	Written exam	30
Activity during the exercises	05	Oral exam	00
Seminar paper (Graphic work, Term paper...)	45	-	-
Colloquia	20		